



7th World Water Forum
Daegu - Gyeongbuk, KOREA

7th World Water Forum(WWF7)

Soontak LEE
Co-Chair, Intl' Steering Committee of the 7th WWF 2015
Distinguished Professor, Yeungnam University, Korea
President, Intl' Hydrologic Environmental Society(IHES)
Governor, World Water Council(WWC)



7th World Water Forum
Daegu - Gyeongbuk, KOREA

World Water Forum

The Largest Intl. Event in the field of Water

- **Every 3 years**
- **Co-Organization** : Host Country + World Water Council<WWC>
- Forum Event(one week) + **Preparatory Process**(more than two years)

Ex. 6th World Water Forum : 35,000 entrances
- 15 heads of State, of government & European Commissioners
- 103 Ministers, Vice-Ministers & Secretaries of State

Mobilizing debate & action for all water issues

- **Provide a Platform** for all stakeholders **to exchange, learn together and catalyze concrete actions** for improved water resources & services development & management
- **Engage policy and decision-makers** in a dialogue to establish commitments

Ex. Ministerial Declaration, Water Expo from the business view



Core Value

- 1st **Vision** For Water, Life & Environment
- 2nd From Vision to **Action**
- 3rd A Forum with a **Difference**
- 4th **Local Actions** for a Global Challenge
- 5th **Bridging** Divides for Water
- 6th Time for **Solution**
- 7th **Water for Our Future**



WWF7 Slogan

“Water for Our Future”

우리 장래의 물을 위하여

“Stands for our will to move forward to the future by implementing solutions to water challenges of today”

*7th World Water Forum
Daegu Gyeongbuk, Republic of Korea
12-17 April, 2015*

Keyword for the 7th World Water Forum

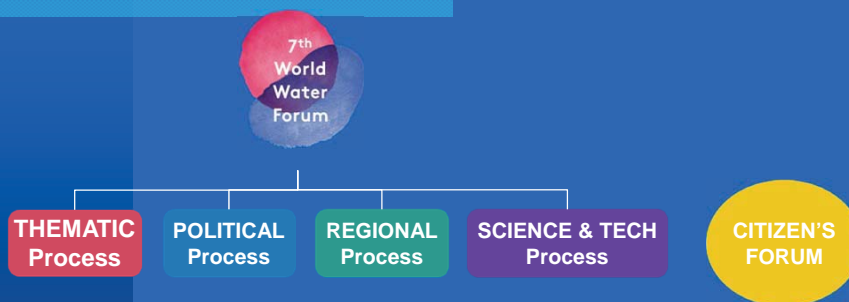
Implementation

Water for Our Future

Now it's time to **SHARE** and **IMPLEMENT**
the various solutions presented
at the previous forum and other major water events
for a concrete **RESULT** and better **FUTURE**

Progress

Process Framework



◆ Science & Technology Process

- Current and future water solutions are highly dependent on the use of scientific, research, new technologies and innovation processes.
- By focusing on the role of science, technology and innovation in the water sector we could change the course of water services and sustainability.

Progress
Process Framework

	Action Goals			Action Tools
Thematic Process	1. Water Security for all	2. Water for Development and Prosperity	3. Water for Sustainability	4. Constructing Feasible Implementation Mechanisms
	1.1 Safe Water	2.1 Food	3.1 Green Growth	4.1 Finance
	1.2 Sanitation	2.2 Energy	3.2 Ecosystem	4.2 Governance
	1.3 Adapting to Change	2.3 Cities	3.3 Water Quality	4.3 Conflict
	1.4 Infrastructure		3.4 SMART	4.4 Culture/Justice
				4.5 Education

	Regions				Cross - Regions		
Regional Process	Africa	Americas	Asia-Pacific	Europe	Arab	Mediterranean	Economically Water Insecure (EWI)

	Main Focus1	Main Focus2	Main Focus3	Main Focus4	Main Focus5
Science & Technology Process	Efficient water management	Resource recovery from water and waste-water systems	Water and Natural disasters	Smart technology for Water	Understanding and managing ecosystem services for water

Implementation

Progress
Thematic Process

- ✓ Special Programme Water Showcase
 - Share practical case-based projects and experiences among global community through active interaction
- ✓ Special Programme Thematic Special Sessions
 - Some kinds of joint special sessions between other processes of high level panels (ex. SDGs) –Around 20 Sessions will be organized
- ✓ Special Programme Action Monitoring System
 - Monitor and assess the activity/project progress for the implementation roadmaps of the 7th Forum





Progress

Political Process

✓ Ministerial Process

- Core part of the Political Process.
- Open to Ministers in charge of Water & all relevant Ministers
- Works towards the preparation and adoption of a consensus-based **Ministerial Declaration**

✓ Parliamentarian Process

- Provides guidance to law-makers on how to improve their country's legislation and budget allocations for water, while raising awareness.

✓ Local and Regional Authorities Process

- The era of decentralization
- International and national politics work better in relation to territorial strategies for development.
- Enhances integration and efficiency of water politics through multilevel governance



Progress

Science & Technology Process

✓ Special Programme White Papers

- **White Papers: strategic insight and foresight**

✓ Special Programme CEO Innovation Panel

- **CEO Innovation Panel : Bringing together business leaders from the water sector and beyond – promoting innovation in water;**

✓ Special Programme World Water Challenges

- **World Water Challenges: linking problem owners with solution providers**



7th World Water Forum



7th World Water Forum
Daegu - Gyeongbuk, KOREA

Information & Components

Venues & Programs

Daegu: EXCO



- Opening & Closing Ceremony
- Thematic Process
- Science & Technology Process
- Expo & Fair
- Citizen's Forum

Gyeongju: HICO



- Political Process
- High-level Panel
- Regional Process
- Citizen's Forum



CONCLUSION



7th World Water Forum
Daegu - Gyeongbuk, KOREA

Significance : Another legacy in the making...



Water for Our Future

Thank you!

<http://worldwaterforum7.org>